

WA/HMM/CM/Sal/2/1

Re E. LAWRENCE & SONS, Ltd., by order of the Receiver and Manager,  
C. J. MARCH, Esq.

**Tottenham Sq., Tottenham Rd., Kingsland, N.E.**

# **CATALOGUE OF The Valuable STONE WORKING and BUILDER'S PLANT & MACHINERY**

INCLUDING:

**A Nearly New Bramley's Patent Stone Cutting Frame**  
(Fitted for Power to cut a stone 10ft. x 5ft., with Bogey 8ft. x 6ft. on Steel Rails)

**A 10 TON OVERHEAD TRAVELLER**  
On Baulk Timber Gantry 100ft. x 24ft.

**A 3 TON HAND CRANE WITH 28ft. JIB**

3 Friction Crabs, 9 Double Purchase Crabs, 20 Steel Bonds, 100ft. to 350ft. Hemp Falls, a 15-cwt. Friction Hoist (by *J. W. Fraser & Sons*), a Winsome's No. 00 Concrete Mixer fitted for power,

**A 7ft. 6in. IRON MORTAR PAN**  
with overhead gear on heavy iron wheels fitted for power,

2 BRICK CRUSHERS fitted for power, a 3 ton *Dennison's* Patent Weighing Machine, 3 Pulsometer Pumps (two No. 3 and one No. 5), a No. 8 Centrifugal Pump, 5 *Wells'* Flame Lamps, 4 Electric Motors by *Veritys* (two 15-h.p. & two 7-h.p.), 50 Iron Pulleys, Leather Driving Belts, 2 Portable Forges, Smiths Tools, 9 Screw and Bottle Jacks, Hoisting Drums, Blocks, Chains and Hooks, 3 Turntables, 150ft. run of Steel Rails, 20in. gauge, 500ft. super York and Portland Stone and York Paving, 24 Brick Skips, Sand Screens, Pails, Navy Barrows, 10 Portable Offices, 20 Galvanised Iron Tanks, 8 Stone Trucks and Bgies, Carpenters Benches, Drain Rods, Trestles, Hoarding Boards, a 2 ton Mock Endless Chain, a 1 ton *Weston's* ditto,

**QUANTITY OF BAULK TIMBER**

1,000 Paling Boards, Ladders (14 to 53 rung), 500 Road Planks (18ft. to 8ft.),

**1,000 SCAFFOLD BOARDS, 500 ditto POLES, ABOUT 3,000 SHORT POLES, 500 PUTLOGS**  
10ft. to 13ft. 15ft. to 35ft. Average 9ft.

250 Scaffold Cords, Mortar Boards, Measures, etc.

Which will be Sold by Auction by

**Mr. FRANK G. BOWEN**

On the Premises as above

**On TUESDAY, FEBRUARY 15th, 1916,**  
**At ONE o'clock precisely.**

On view day prior and morning of Sale. Catalogues may be had of Messrs. W. B. KEEN & Co., Chartered Accountants, 23 Queen Victoria Street, E.C., on the Premises and of the Auctioneer,

Telephone: 1861 Central. **62a, ALDERSGATE ST. & HARE COURT, LONDON, E.C.**

**The whole of the Valuable Wood Working Machinery and Plant, Stock of Timber and Materials will be Sold by Auction at 15 & 16, WHARF ROAD, on the 15th March.**

## CONDITIONS OF SALE.

I.—The highest bidder, if in due time, to be the purchaser, but subject to the Auctioneer reserving the right of refusing the bidding of any person. Should any dispute arise between two or more approved bidders, or between the Auctioneer and any approved bidder, the lot or lots in dispute to be put up again or not at the discretion of the Auctioneer. The vendor reserves the right to bid and withdraw any lot previously to or at the time of sale.

II.—The whole shall be sold, with all faults, imperfections and errors of description, in the lots of the catalogue; or as these may be divided or conjoined at the sale, and without any warranty whatever, the buyers being held to have satisfied themselves as to the condition, quality, and description of lots before bidding. No person to advance less than 1s. at each bidding up to five pounds; above five pounds, 5s.; and so on in proportion, nor shall any bidding be retracted.

III.—The purchasers are to pay down immediately a deposit of 5s. in the pound, or such other sum as the Auctioneer may name, in part payment (each deposit to be applicable to any lot or lots purchased), and to give in their names and places of abode when required; or in default of which the lot or lots so purchased to be at the disposal of the Auctioneer.

IV.—The lots are to be paid for to the Auctioneer or his representative and to be taken away with all faults, imperfections, and errors of description, at the purchaser's expense and risk, before 5 p.m. on the day after the Sale, and to be at the purchaser's risk from the fall of the hammer. In cases where one buyer purchases more than one lot, the whole of the amount of the lots purchased is to be paid before any one lot is delivered, and no person is entitled to anything not described in the lots. No allowance whatever will be made for errors in description or quality, but the lots are to be cleared as shown at the sale.

V.—All lots left after the specified time will be entirely at the purchaser's risk and will be liable to any expenses that may arise from their not having been cleared in accordance with the fourth condition.

VI.—The purchasers to be answerable for all damage they, their carriers or other Agents may do to any lots, or to the premises in taking down or removing their respective lots, and to properly repair the same, before their lots are removed from the premises, or deposit with the Auctioneer such sum of money as the Auctioneer may determine to cover the cost of making good such damage.

VII.—Inasmuch as the Auctioneer acts only as agent, he shall not be considered personally responsible for any default on the part of either purchaser or vendor.

VIII.—Upon failure to comply with the above conditions the amount deposited shall be forfeited; the lots uncleared within the time aforesaid shall be re-sold, either by public sale or private contract, without any intimation to the defaulter, and the deficiency (if any) by such second sale, together with all charges attending the same, shall be made good by the defaulter or defaulters at this present sale, and be recoverable as and for liquidated damages, but any surplus that may arise therefrom shall belong solely to the Vendor. The Auctioneer or Vendor shall have full right to enforce any contract made at this sale and to sue for the full price of the goods, and the foregoing provision as to resale shall be entirely without prejudice to such right.

**Lastly.—The Auctioneer to be the sole arbitrator in every matter of dispute.**

**Cheques cannot be taken in payment of goods bought.**

**FRANK G. BOWEN,  
62a, Aldersgate Street, London.**



*70 years*

**NOTE.—The Short Lease of these Premises to let  
at a moderate rental.**

## **CATALOGUE.**

**On Tuesday, 15th February, 1916,**

**At ONE o'clock precisely.**

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### **TOP OF GANTRY.**

#### **LOT**

- 1 Three pieces die square 12in.  $\times$  12in.  $\times$  6ft. and a quantity of useful timber as lotted
- 30/- 2 Six drum hoists on deal standards 52in. to 39in., a mason's truck on iron wheels, a stone trolley on iron wheels and 6 stacking trestles
- 3 12 pieces baulk timber 12in.  $\times$  6in.  $\times$  8ft.
- 4 10 ditto 9in.  $\times$  9in. to 12in.  $\times$  12in. 75ft. run
- 5 10 iron bound brick skips
- 6 10 ditto
- 7 100 scaffold boards average 12ft.
- 8 120 ditto
- 15/- 9 Five sand screens, a mason's truck on solid wheels and 2 bogie trollies, 2 mason's stools and 6 iron bound heavy timber frames
- 10 120 scaffold boards average 12ft.
- 11 A large stock of useful timber
- 12 130 scaffold boards average 7ft.
- 13 275 hoarding boards average 7ft.
- 14 21 ditto doors various

15 22 fine 12ft. carpenter's benches and 3 pieces partitioning

16 13 hoarding gates various, 10 deal platforms, 4 heavy timber frames, a mason's truck and a stone trolly

17 11 pieces baulk timber 6in. x 4in. to 7in. x 7in. 84ft. run

18 72 wheeling planks average 9ft.

19 One wheeling plank 26ft., 2 ditto 24ft., 1 ditto 22ft. and 4 ditto 20ft. 176ft. run

20 Eight galvanised iron tanks

21 Eight ditto

22 310 paling boards

23 A galvanised iron tray 10ft. x 7ft. x 1ft.

24 95 short scaffold boards average 9ft.

25 73 scaffold poles average 32ft.

26 A 53-rung ladder, one 39-rung ditto, one 33-rung ditto

27 A 22in. double purchase crab with steel band to lift 40cwt. a.f.

28 An 18in. double purchase crab with steel band to lift 1 ton (No. 104)

29 A 22in. single purchase crab by Moser Bros.

30 A 24in. double purchase crab

31 A 21in. ditto

32 A 27in. ditto (No. 13)

32A A 24in. ditto by Oliver

33 An 18in. ditto

34 A 21in. friction crab by Lewis & Lewis

35 A 28in. ditto by Lewis & Lewis

36 Three bogie trollies

37 A nearly new 3-ton hand crane with 28ft. extending jib by J. Wardell & Co., London, 100ft. steel band and fittings complete

indicate  
condition  
each  
item  
best  
most  
suitable  
for  
ex. use.  
and value  
of each



## YARD.

50/- 38 55 wheeling planks average 9ft.

30/- 39 40 ditto average 7ft.

50/- 40 50 ditto average 12ft.

30/- 41 75 ditto average 5ft.

42 **A nearly new 7ft. 6in. portable mortar pan on heavy iron carriage and 4 wheels with shafts, 2 crusher rollers 3ft. 4in. x 1ft. 3in., overhead driving gear and fittings complete by Lewis & Lewis, London** *note any defects*

43 A stack of useful timber as lotted

44 50 wheeling planks average 10ft.

45 50 ditto ditto

46 50 ditto ditto

47 50 ditto ditto

75/- 48 100 scaffold boards average 12ft.

55/- 49 76 ditto

60/- 50 72 ditto average 13ft.

51 110 scaffold poles average 14ft.

52 30 ditto average 30ft.

53 30 ditto ditto

54 30 ditto ditto

55 28 ditto ditto

56 42 ditto average 18ft.

57 30 ditto average 28ft.

58 60 ditto average 15ft.

59 40 ditto average 13ft.

60 56 scaffold boards average 12ft.

85/- 61 90 ditto average 14ft.

- 62 300 scaffold poles average 8ft.  
 63 300 ditto ditto  
 64 300 ditto ditto  
 65 200 ditto ditto  
 66 300 ditto average 7ft.  
 67 300 ditto ditto  
 68 400 ditto ditto  
 69 400 ditto ditto  
 70 18 pieces baulk timber 6in.  $\times$  5in. to 7in.  $\times$  7in. about 150ft. run  
 71 Nine wheeling planks average 20ft., four 31ft. scaffold poles, quantity mortar boards and paling boards as lotted  
 72 A builder's portable office (new) 12ft.  $\times$  8ft.  
 73 A builder's portable office 10ft.  $\times$  8ft., a ditto 12ft.  $\times$  7ft.  
 74 A ditto 9ft.  $\times$  7ft. and 2 odd parts  
 75 A builder's portable office 9ft.  $\times$  7ft., a ditto 9ft.  $\times$  8ft. and sundry odd parts  
 76 A builder's portable office 9ft.  $\times$  10ft. 6in. (new)  
 77 A ditto 9ft.  $\times$  10ft. 6in. (new)  
 78 An 18ft. double purchase crab  
 79 A 28ft. friction crab  
 80 14 iron road devils  
 81 300 pulleys  
 82 300 ditto  
 83 260 ditto  
 84 Eight stout deal benches, 3 carpenter's trestles, 1 stacking ditto and 8 sashes  
 85 Five iron contractor's pumps and 25 lengthening pieces  
 86 About 400 red rubbers

What does  
18 ft double  
mean

what are these



87 150 short scaffold boards average 6ft., 8 navy barrows,  
4 crowding ditto and 3 half-yard measures

88

89 A 60ft. tying down chain and one 40ft. ditto

90 One 34ft. sling chain, one 32ft. ditto and one 24ft. ditto

91 One 30ft. heavy sling chain, one 34ft. ditto and one 30ft.  
ditto

92 One 33ft. ditto and two 20ft. ditto

93 One 34ft. ditto, one 32ft. ditto and one 20ft. ditto

94 One 20ft. ditto, two 15ft. ditto, one 12ft. ditto and two 32ft.  
ditto (light)

95 Six heavy sling chains from 6ft. to 20ft., 3 sets skip chains  
and 2 sets barrow chains

96 Five single snatch blocks, six 2-sheath blocks and three  
3-sheath ditto

97 Six 3-sheath blocks and six 2-sheath ditto

98 A ditto

99 Two powerful bottle jacks

100 Three small ditto

101 Two Haley's patent screw jacks

102 Two ditto

103 Eight iron split pullies 24in. to 36in.

104 A nearly new Ransome's patent concrete  
mixer No. 00 in iron frame fitted for power  
with fast and loose pulleys and fittings  
complete

105 A nearly new 15 cwt. friction hoist with steel  
band fitted for power on heavy cast-iron  
bed by W. J. Fraser & Son

105A A 4-h.p. electric motor 400 volts 950 r.p.m.

106 **The double line of 20in. gauge steel rails as laid** 135ft. run with 2 fixed turntables and 1 loose turntable top and 2 trollies

106A Three galvanised iron tanks, 3 seives, 3 rubbish baskets and 12 pails

107 Three cross-cut saws 5ft.

108 Four ditto 6ft.

109 A quantity of zinc patterns

110 12 stone bankers

111 The whole of the Portland and York stone in mason's shop

112

### BLACKSMITH'S SHOP.

113 A 10-h.p. Aston electric motor 440 volts 950 r.p.m. No. 0607 by *Veritys, Aston*

114 A 10ft. length of 2½in. turned steel shafting, 9 iron split pulleys 12in. × 5in. to 18in. × 5in.

115 14 solid pulleys 24in. × 9in. to 7in. × 4in.

116 An iron split pulley 54in. × 6in., a ditto 48in. × 10in., a ditto 48in. × 6in. and 3 solid ditto 36in. × 7in.

3. 117 A nearly new portable forge with "Champion" blower and fan, 60 forge tools

118 A 4in. iron leg vice on 24in. iron table, a large anvil on iron stand and a small anvil

119 A 4ft. cast-iron grindstone tank and stand and a box containing about 2cwt. steel shaft

120 **A nearly new No. 5 Pulsometer pump by the Pulsometer Engineering Co., London**

121 A No. 3 N ditto

122 A No. 3 N ditto

123 A stack of useful ironwork

124 **A 9ft. joiner's bench with a large glazed panel, 9 grooved iron pulleys with brackets and 2 trolly wheels**



- 125 A 6in. iron leg vice, a 5in. ditto, a cast-iron machine stand and 2 sledge hammers
- 126 **A 10-h.p. Aston electric motor 480 volts 1,050 r.p.m. by Veritys, Aston, with rheostat, d.p. switch and cable to meter**
- 127 A double leather driving belt 24ft.  $\times$  5in., a single ditto 28ft.  $\times$  5in. and a ditto 20ft.  $\times$  3in.
- 128 **A nearly new Bramley patent stone cutting frame to cut a block 10ft.  $\times$  5ft. with automatic rising and swing bed, 2 water sprays, overhead gear with striking gear and fittings complete by The Bramley Engineering Co., and 10 knives, counter shaft, fly wheel and 2 plummer blocks, 8ft.  $\times$  6ft. truck and 30ft. run of steel rails as fixed**
- 129 A length of turned steel shafting 11ft.  $\times$  2½ft., a 48in.  $\times$  6in. iron split pulley, a ditto 14in.  $\times$  14in., a ditto 8in.  $\times$  10in. and two 11ft. iron girders 8in.  $\times$  6in. and 4 iron stays
- 130 **A 10-ton overhead traveller with crab, blocks and chains enclosed by matchlined and glazed box on timber frame 12ft.  $\times$  12ft. with rack wheels**
- 130A **The baulk timber gantry 100ft. long 24ft. span**
- 131 **A powerful brick breaking machine No. D 433 fitted for power by Henry Sykes, Ltd., on York stone base**
- 132 A similar machine No. 337
- 133 A 6ft. length of 2in. turned iron shafting, 2 plummer blocks, 2 pulleys and a leather driving belt 20ft.  $\times$  4in.
- 134 **A 7½-h.p. Aston electric motor 530 volts by Veritys, rheostat, d.p. switch and cable to meter**

## STABLES.

- 136 Seven lengths leather belting about 46ft., box of cotton waste and 20 iron bushes
- 137 A set of 14 drain rods and a heavy pipe vice
- 138 **A 3-ton Dennison's patent weighing machine No. 4462**
- 139 10 leather driving belts various about 100ft. run
- 140 A portable iron forge with bellows, a small anvil, deal bench and a gas stove
- 141 Seven enamelled porcelain sinks, a w.c. pan, 9 glazed sashes
- 142 **A No. 8 rotary centrifugal pump** with 50ft. of 2in. armoured hose
- 143 A 1in. hemp fall 180ft. ~~★~~
- 144 50 doz, scaffold cords
- 145 50 dozen ditto
- 146 Four Wells' patent flame lamp tanks
- 147 An iron girder, 2 ditto stays and 2 machine parts
- 148 Eight large slate slabs  $\frac{1}{2}$ in. to  $\frac{3}{4}$ in.
- 149 A stack of old iron drain pipes, bends, etc.
- 150 A galvanised iron cupboard 5ft. 6in.  $\times$  2ft. 8in.  $\times$  1ft. 5in. and a 100-light gas meter by *Glover*
- 151 Thirty 12ft. stone cutting knives
- 152 60 ditto various lengths
- 153 A  $\frac{3}{4}$ in. steel band 125ft., a  $\frac{5}{8}$ in. ditto 140ft.
- 154 A  $\frac{3}{4}$ in. ditto 130ft., a  $\frac{5}{8}$ in. ditto 100ft.
- 155 A  $\frac{1}{2}$ in. ditto 200ft.
- 156 A  $\frac{3}{4}$ in. ditto 210ft.
- 157 A ditto 260ft.
- 158 A ditto 100ft.



- 159 A  $\frac{1}{2}$  in. steel band 350ft.
- 160 A ditto 150ft., a  $\frac{3}{4}$  in. ditto 80ft.
- 161 Six ditto 800ft. run
- 162 Six ditto 350ft. run
- 163 An iron split pulley 36in.  $\times$  6in., a ditto 24in.  $\times$  10in., a ditto 30in.  $\times$  5in., a small galvanised iron tank, tool box and 5 furnace tools
- 164 A 2-ton Mork block with chain
- 165 A 1-ton Tangyes ditto
- 166 A quantity of marble, York and other stone, a grindstone on stand and a part barrel of black oil
- 167 A stack of Portland and York scantlings
- 168 An Idlemoor stone landing 8ft. 6in.  $\times$  3ft.  $\times$  7in.
- 169 A blue York landing 7ft.  $\times$  1ft. 8in.  $\times$  6in., a ditto 4ft. 6in.  $\times$  2ft.  $\times$  7in., a hard York landing 5ft. 6in.  $\times$  1ft. 6in.  $\times$  6in. a ditto rough back 6ft.  $\times$  2ft. 3in.
- 170 A large stock of old York stone, 6ft. cube Bath stone and a tooled granite step 7ft.  $\times$  1ft.  $\times$  9in.
- 171 A stack of old York channeling 58ft. run 12in.  $\times$  6in. and a quantity of old York and Portland stone
- 172 160 Aderley Park bricks and 60 glazed bricks
- 173 Four new yard landings tooled 4ft. 3in.  $\times$  1ft. 8in.  $\times$  4in. and a quantity of old York scantlings, York templates, etc.
- 174 A quantity of slate slabs
- 175 Two Bristol pennant steps 4ft. 6in.  $\times$  18in.  $\times$  6in. and 4ft. 6in.  $\times$  14in.  $\times$  6in. and a quantity of York coping, etc.
- 176 Old York paving, etc., about 500ft. super.
- 177 12 York sills and a large quantity of old Portland stone
- 178 A large quantity old York landing stone

- 179 A large quantity of York and Portland scantlings
- 180 A deal drawing board 12ft.×8ft., 9 smaller ditto, 2 carpenter's benches, 6 trestles, deal slope desk and sundry useful timber
- 181 A 3in. iron parallel vice, 3 pairs gas tongs, 2 shifting spanners, sundry tools and useful ironwork
- 182 A plumber's lead pot and ladle and a gas stove and sundries
- 183 A quantity of hand sawing stone tackle
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END OF SALE.